

The FCC requires that Cable companies spend billions of dollars shielding their systems to avoid interference and meet standards set by the FCC. Other services under the regulatory control of the FCC must also spend billions of dollars to insure that their systems don't interfere with each other. It puzzles me to see the FCC in its current NPRM giving BPL a free pass to cause interference to the same services they are also required to protect. BPL is a technology that has been around for several years. In Europe, it was tested and deemed flawed for public use due the RF interference that radiates from a BPL system as well as its susceptibility to interference from other licensed transmitters. Current emission tests of BPL systems that are in testing in the US find exactly what was found in Europe....emissions that interfere with other systems. Please reconsider BPL. There are other methods that can be used for making the internet available to America.